

TASS - Wave 1 - October 2023

Sample 3281 U.S. Adults
Conducted October 16 - 24, 2023

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Gender - 4 categories

Categorical

gender4

Are you... ?

Code	Label	Count
1	Male	1406
2	Female	1875

Birth Year

Numeric

birthyr

In what year were you born?

Mean	SD	Min	Max	n	Missing
1974.85	18	1932	2005	3281	0

Age

Numeric

age

What is your age?

Derived from birth year

Mean	SD	Min	Max	n	Missing
47.98	18	18	91	3281	0

Age - 4 categories

Categorical

age4

Respondent age by category

Code	Label	Count
1	Under 30	734
2	30-44	700
3	45-64	1151
4	65+	696

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Race - 7 categories

race

Categorical

What racial or ethnic group best describes you?

Code	Label	Count
1	White	1385
2	Black	1350
3	Hispanic	325
4	Asian	70
5	Native American	35
6	Two or more races	58
7	Other	43
8	Middle Eastern	15

Race - 4 categories

race4

Categorical

What racial or ethnic group best describes you?

Code	Label	Count
1	White	1329
2	Black	1350
3	Hispanic	411
4	Other	191

Hispanic

hispanic

Categorical

Are you of Spanish, Latino, or Hispanic origin or descent?

Code	Label	Count
1	Yes	411
2	No	2870

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Educational Attainment

educ

Categorical

What is the highest level of education you have completed?

Code	Label	Count
1	No HS	162
2	High school graduate	1024
3	Some college	683
4	2-year	398
5	4-year	638
6	Post-grad	376

Education - 4 categories

educ4

Categorical

What is the highest level of education you have completed?

Code	Label	Count
1	HS or less	1186
2	Some college	1081
3	College grad	638
4	Postgrad	376

Education - 2 categories

educ2

Categorical

What is the highest level of education you have completed?

Code	Label	Count
1	No college degree	2267
2	College grad	1014

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Region

Categorical

region

In which census region do you live?

Code	Label	Count
1	Northeast	593
2	Midwest	620
3	South	1447
4	West	621

Zip Code

Numeric

inputzip

What is the zip code where you live?

Mean	SD	Min	Max	n	Missing
4.89e+04	2.87e+04	1e+03	9.99e+04	3281	0

Voter Registration Status

Categorical

votereg

Are you registered to vote?

Code	Label	Count
1	Yes	2412
2	No	770
3	Don't know	98
8	skipped	1

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Voter Registration Status - 2 categories

votereg2

Categorical

Are you registered to vote?

Code	Label	Count
1	Registered	2412
2	Not registered	868
9	not asked	1

2022 Turnout

turnout22post

Categorical

Did you vote in the November 2022 general election?

Code	Label	Count
1	Yes	1984
2	No	1297

House Vote Post 2022

housevote22post

Categorical

In the 2022 elections for U.S. House of Representatives, who did you vote for in the district where you live?

Code	Label	Count
1	Democratic candidate	1237
2	Republican candidate	607
3	Independent candidate	56
5	Other candidate	41
6	Did not vote for U.S. House	1340

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2020 Turnout

turnout20post

Categorical

Did you vote in the November 2020 general election?

Code	Label	Count
1	Yes	2024
2	No	1255
8	skipped	2

2020 President Vote Post Election

presvote20post

Categorical

Who did you vote for in the election for President in 2020?

Code	Label	Count
1	Joe Biden	1311
2	Donald Trump	631
3	Jo Jorgensen	17
4	Howie Hawkins	2
5	Other	15
6	Did not vote for President	1303
8	skipped	2

Political Interest

newsint

Categorical

Some people seem to follow what's going on in government and public affairs most of the time, whether there's an election going on or not. Others aren't that interested. Would you say you follow what's going on in government and public affairs ...

Code	Label	Count
1	Most of the time	1255
2	Some of the time	959
3	Only now and then	517
4	Hardly at all	382
7	Don't know	167
98	skipped	1

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Ideology - 5 categories

ideo5

Categorical

In general, how would you describe your own political viewpoint?

Code	Label	Count
1	Very liberal	379
2	Liberal	573
3	Moderate	1177
4	Conservative	480
5	Very conservative	294
6	Not sure	377
8	skipped	1

Ideology - 3 categories

ideo3

Categorical

In general, how would you describe your own political viewpoint?

Code	Label	Count
1	Liberal	952
2	Moderate	1177
3	Conservative	774
4	Not sure	377
9	not asked	1

Family Income

faminc

Categorical

Thinking back over the last year, what was your family's annual income?

There are more than 20 categories. Please see Appendix 1

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Employment

employ

Categorical

Which of the following best describes your current employment status?

Code	Label	Count
1	Full-time	1062
2	Part-time	460
3	Temporarily laid off	27
4	Unemployed	343
5	Retired	703
6	Permanently disabled	283
7	Homemaker	166
8	Student	161
9	Other	76

Employment Status - open

employ_t

Text

(employ_t)

Filled	Missing	Max Length
72	3209	82

Marital Status

marstat

Categorical

What is your marital status?

Code	Label	Count
1	Married	1147
2	Separated	96
3	Divorced	393
4	Widowed	188
5	Never married	1286
6	Domestic / civil partnership	171

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Children Under 18

child18

Categorical

Are you the parent or guardian of any children under the age of 18?

Code	Label	Count
1	Yes	689
2	No	2592

Area Type

urbancity

Categorical

How would you describe the place where you live?

Code	Label	Count
1	City	1232
2	Suburb	1089
3	Town	386
4	Rural area	550
5	Other	23
8	skipped	1

Own or Rent Home

ownrent

Categorical

Do you own or rent the place you currently live?

Code	Label	Count
1	Own	891
2	Rent	733
3	Other	136
8	skipped	1
9	not asked	1520

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Importance of Religion

pew_religimp

Categorical

How important is religion in your life?

Code	Label	Count
1	Very important	1403
2	Somewhat important	792
3	Not too important	439
4	Not at all important	646
8	skipped	1

Church Attendance

pew_churatd

Categorical

Aside from weddings and funerals, how often do you attend religious services?

Code	Label	Count
1	More than once a week	337
2	Once a week	572
3	Once or twice a month	235
4	A few times a year	371
5	Seldom	670
6	Never	961
7	Don't know	133
98	skipped	2

Born Again

pew_bornagain

Categorical

Would you describe yourself as a "born-again" or evangelical Christian, or not?

Code	Label	Count
1	Yes	1158
2	No	2121
8	skipped	2

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Prayer Frequency

pew_prayer

Categorical

People practice their religion in different ways. Outside of attending religious services, how often do you pray?

Code	Label	Count
1	Several times a day	1014
2	Once a day	438
3	A few times a week	392
4	Once a week	117
5	A few times a month	203
6	Seldom	426
7	Never	535
8	Don't know	153
98	skipped	3

Affiliation

religpew

Categorical

What is your present religion, if any?

Code	Label	Count
1	Protestant	1003
2	Roman Catholic	635
3	Mormon	33
4	Eastern or Greek Orthodox	36
5	Jewish	54
6	Muslim	68
7	Buddhist	24
8	Hindu	13
9	Atheist	157
10	Agnostic	164
11	Nothing in particular	768
12	Something else	324
98	skipped	2

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State of Residence

inputstate

Categorical

In what state do you live?

There are more than 20 categories. Please see Appendix 2

Party ID - 3 categories

pid3

Categorical

Generally speaking, do you think of yourself as a ...?

Code	Label	Count
1	Democrat	1397
2	Republican	661
3	Independent	857
4	Other	112
5	Not sure	254

Party ID - 7 categories

pid7

Categorical

Generally speaking, do you think of yourself as a ...?

Code	Label	Count
1	Strong Democrat	935
2	Not very strong Democrat	462
3	Lean Democrat	278
4	Independent	614
5	Lean Republican	178
6	Not very strong Republican	254
7	Strong Republican	407
8	Not sure	153

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Baseline 7 Point Party ID - November 1

pid7_baseline

Categorical

Most Recent Party ID on or before November 1, 2022.

Code	Label	Count
1	Strong Democrat	928
2	Not very strong Democrat	458
3	Strong Republican	401
4	Not very strong Republican	256
5	Lean Democrat	282
6	Lean Republican	207
7	Independent	577
8	Not sure	172

Baseline 3 Point Party ID - November 1

pid3_baseline

Categorical

Most Recent Party ID on or before November 1, 2022.

Code	Label	Count
1	Democrat	1386
2	Republican	657
3	Independent	840
4	Other	125
5	Not sure	273

Actively Seek out News and Information

A1

Categorical

Choose the statement that best describes you, even if it is not exactly right. In general,...

Code	Label	Count
1	I actively seek out news and information	2075
2	I bump into the news and information as I do other things or hear about it from others	1198
8	skipped	8

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Trust the News - Report Fairly

A2

Categorical

How much of the time do you think you can trust the media to report the news fairly?

Code	Label	Count
1	Just about always	201
2	Most of the time	1219
3	Only some of the time	1275
4	Almost never	574
8	skipped	12

Trust the News - Report Accurately

A3

Categorical

How much of the time do you think you can trust the media to report the news accurately?

Code	Label	Count
1	Just about always	203
2	Most of the time	1244
3	Only some of the time	1326
4	Almost never	493
8	skipped	15

Trusted News Website

A4

Text

The internet has created a space for people to find and share information from many different sources. Some people trust information they read on some websites more than others. What about you? When you want to learn what is going on in the world, which website do you trust the most? Please enter the website URL.

Filled	Missing	Max Length
2856	425	505

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Most Important Problem

A5

Text

What do you think is the single most important problem facing the country?

Filled	Missing	Max Length
3156	125	1817

Most Likely - Newsom

B1

Categorical

Which of the two statements do you think is most likely to be true?

Code	Label	Count
1	California Governor Gavin Newsom recently vetoed a bill previously passed by the California Assembly that charges parents with child abuse for refusing to affirm their children's gender identity.	756
2	California Governor Gavin Newsom recently vetoed a bill previously passed by the California Assembly that requires judges in custody disputes to consider whether parents affirm their children's gender identity.	976
3	Unsure	1535
8	skipped	14

Most Likely - Trump and Arizona

B2

Categorical

Which of the two statements do you think is most likely to be true?

Code	Label	Count
1	It was eventually announced that Donald Trump lost Maricopa County, Arizona in the 2020 Presidential Election. This was despite the efforts of Republican election officials in that county attempting to falsely show that Donald Trump had won.	1127
2	It was eventually announced that Donald Trump lost Maricopa County, Arizona in the 2020 Presidential Election. This matched the conclusion of Republican officials in that county, who insisted from the beginning that Donald Trump had lost.	995
3	Unsure	1151
8	skipped	8

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Most Likely - Judge Cannon

B3

Categorical

Which of the two statements do you think is most likely to be true?

Code	Label	Count
1	U.S. District Judge Aileen Cannon, who is overseeing one of Donald Trump's indictments and was appointed by Trump, has been forced by insiders to recuse herself from the case.	632
2	U.S. District Judge Aileen Cannon, who is overseeing one of Donald Trump's indictments and was appointed by Trump, is nonetheless allowed to continue overseeing the case.	1415
3	Unsure	1217
8	skipped	17

Most Likely - Missouri State Senators

B4

Categorical

Which of the two statements do you think is most likely to be true?

Code	Label	Count
1	A recent video showed Republican Missouri state senators using flamethrowers to burn books.	904
2	A recent video showed Republican Missouri state senators using flamethrowers to burn empty boxes before auctioning them off.	572
3	Unsure	1794
8	skipped	11

Most Likely - Trump and 2024

B5

Categorical

Which of the two statements do you think is most likely to be true?

Code	Label	Count
1	Congress has announced that they will not include Donald Trump on the 2024 ballot, even if he wins the GOP nomination. They will begin printing ballots, without Trump's name, in October 2023.	383
2	Although some organizations are working to block Donald Trump from appearing on the 2024 ballot, Congress has not announced that they will print ballots without his name. Congress does not administer elections.	1946
3	Unsure	942
8	skipped	10

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Area of Residence

C1

Grid

Thinking about the area within a mile of your place of residence, please indicate whether you agree or disagree with the following statements:

Rows	
Variable	Label
C1_1	This area is a reflection of me
C1_2	I don't really fit in with the people who live here
C1_3	I would move somewhere else if I could
C1_4	This is my favorite place to be
C1_5	I really miss it when I am away too long
C1_6	I feel happiest when I am here

Columns	
Code	Label
1	Strongly agree
2	Agree
3	Somewhat agree
4	Somewhat disagree
5	Disagree
6	Strongly disagree
8	skipped

Variable	Counts						
	1	2	3	4	5	6	8
C1_1	284	635	953	610	420	363	16
C1_2	282	382	669	738	736	457	17
C1_3	705	601	697	464	453	345	16
C1_4	391	737	932	548	374	284	15
C1_5	442	813	951	466	343	245	21
C1_6	467	871	954	477	273	218	21

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Rural Areas

C2

Grid

Please indicate how strongly you agree or disagree with the following statements:

Rows	
Variable	Label
C2_1	Rural areas are boring and monotonous compared to life in other places
C2_2	Big cities provide people with more opportunities to get ahead in life than other places do
C2_3	Big cities are dirty and noisy places to live compared to other places
C2_4	Rural areas are better places to raise children than other places
C2_5	Big cities provide opportunities for new experiences that rural areas don't
C2_6	People from big cities are unfriendly and aggressive compared to other areas
C2_7	Rural people are crude and uncultured compared with people living elsewhere
C2_8	People living in big cities have stressful lives compared to those living elsewhere
C2_9	People from small towns are suspicious and closed minded compared to people elsewhere

Columns	
Code	Label
1	Strongly agree
2	Agree
3	Somewhat agree
4	Somewhat disagree
5	Disagree
6	Strongly disagree
8	skipped

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Variable	Counts						
	1	2	3	4	5	6	8
C2_1	228	386	768	767	621	434	77
C2_2	512	891	1075	410	205	115	73
C2_3	513	703	1026	505	304	149	81
C2_4	520	635	1030	624	265	150	57
C2_5	638	1050	1017	298	106	105	67
C2_6	296	503	966	716	469	253	78
C2_7	132	245	524	732	807	762	79
C2_8	445	750	1065	540	278	131	72
C2_9	213	380	860	726	603	429	70

Qualities of Residence

C3

Grid

How would you rate each of the following in the place where you live now?

Rows	
Variable	Label
C3_1	Job opportunities
C3_2	Cost of housing and living expenses
C3_3	As a place to raise children
C3_4	Low crime and safety
C3_5	Quality of public schools
C3_6	As a place where people look out for each other

Columns	
Code	Label
1	Excellent
2	Good
3	Only Fair
4	Poor
8	skipped

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Variable	Counts				
	1	2	3	4	8
C3_1	435	1396	1008	428	14
C3_2	299	983	1120	858	21
C3_3	654	1483	789	339	16
C3_4	506	1342	844	569	20
C3_5	510	1463	895	398	15
C3_6	473	1348	1011	428	21

Race and Racism

D1

Grid

Do you agree or disagree with the following statements?

Rows	
Variable	Label
D1_1	I am angry that racism exists
D1_2	White people in the U.S. have certain advantages because of the color of their skin
D1_3	I often find myself fearful of people of other races
D1_4	Racial problems in the U.S. are rare, isolated situations

Columns	
Code	Label
1	Strongly agree
2	Agree
3	Somewhat agree
4	Somewhat disagree
5	Disagree
6	Strongly disagree
8	skipped

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Variable	Counts						
	1	2	3	4	5	6	8
D1_1	1466	890	539	178	100	91	17
D1_2	990	757	612	312	267	325	18
D1_3	148	247	491	600	892	891	12
D1_4	253	316	499	569	622	1012	10

Democrat or Republican for Scale Ques...

scale_piping

Categorical

Democrat or Republican for Scale Questions - Version 1

Code	Label	Count
1	Democrats	2066
2	Republicans	1215

Democrat or Republican for Scale Ques...

alt_scale_piping

Categorical

Democrat or Republican for Scale Questions - Version 2

Code	Label	Count
1	Democrats	1215
2	Republicans	2066

Democrat or Republican for Scale Ques...

scale_piping_2

Categorical

Democrat or Republican for Scale Questions - Version 3

Code	Label	Count
1	Democratic	2066
2	Republican	1215

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Democrat or Republican for Scale Ques...

alt_scale_piping_2

Categorical

Democrat or Republican for Scale Questions - Version 4

Code	Label	Count
1	Democratic	1215
2	Republican	2066

Scale - Polling Stations

E1

Numeric

[Democrats/Republicans] should reduce the number of polling stations in areas that support [Republicans/Democrats] (left text: Strongly disagree, right text: Strongly agree)

Mean	SD	Min	Max	n	Missing
25.98	30	0	100	2368	913

Scale - Governors and Court Rulings

E2

Numeric

[Democratic/Republican] governors should ignore unfavorable court rulings by [Republican/Democratic]-appointed judges (left text: Strongly disagree, right text: Strongly agree)

Mean	SD	Min	Max	n	Missing
32.08	31	0	100	2394	887

Scale - Governors and Journalists

E3

Numeric

[Democratic/Republican] governors should prosecute journalists who accuse [Republican/Democratic] politicians of misconduct without revealing sources (left text: Strongly disagree, right text: Strongly agree)

Mean	SD	Min	Max	n	Missing
36.5	33	0	100	2284	997

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Scale - Accept Election Results

E4

Numeric

[Democrats/Republicans] should not accept the results of elections if they lose (left text: Strongly disagree, right text: Strongly agree)

Mean	SD	Min	Max	n	Missing
28.28	33	0	100	2456	825

Scale - Polling Stations - Don't Know

E1_dk_flag

Numeric

Don't know

Mean	SD	Min	Max	n	Missing
0.18	0	0	1	3281	0

Scale - Governors and Court Rulings -...

E2_dk_flag

Numeric

Scale - Governors and Court Rulings - Don't KnowDon't know

Mean	SD	Min	Max	n	Missing
0.21	0	0	1	3281	0

Scale - Governors and Journalists - D...

E3_dk_flag

Numeric

Scale - Governors and Journalists - Don't KnowDon't know

Mean	SD	Min	Max	n	Missing
0.24	0	0	1	3281	0

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Scale - Accept Election Results - Don...

E4_dk_flag

Numeric

Scale - Accept Election Results - Don't KnowDon't know

Mean	SD	Min	Max	n	Missing
0.16	0	0	1	3281	0

Rating Politicians – Chris Christie

F1t_1

Numeric

(F1t_1)

Mean	SD	Min	Max	n	Missing
37.7	25	0	100	2989	292

Rating Politicians – Ron DeSantis

F1t_2

Numeric

(F1t_2)

Mean	SD	Min	Max	n	Missing
37.42	32	0	100	2911	370

Rating Politicians – Nikki Haley

F1t_3

Numeric

(F1t_3)

Mean	SD	Min	Max	n	Missing
41.14	26	0	100	2966	315

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Rating Politicians – Mike Pence

F1t_4

Numeric

(F1t_4)

Mean	SD	Min	Max	n	Missing
36.18	28	0	100	2961	320

Rating Politicians – Vivek Ramaswamy

F1t_5

Numeric

(F1t_5)

Mean	SD	Min	Max	n	Missing
39.22	27	0	100	2942	339

Rating Politicians – Tim Scott

F1t_6

Numeric

(F1t_6)

Mean	SD	Min	Max	n	Missing
41.06	26	0	100	2970	311

Rating Politicians – Donald Trump

F1t_7

Numeric

(F1t_7)

Mean	SD	Min	Max	n	Missing
39.12	37	0	100	2876	405

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Rating Politicians – Joe Biden

F1t_8

Numeric

(F1t_8)

Mean	SD	Min	Max	n	Missing
50.39	34	0	100	2986	295

Voted in Presidential Primary Election

F2

Multiple Response

Have you voted in a recent presidential primary election or presidential caucus? Select all that apply.

Rows	
Variable	Label
F2_1	Yes, in 2020
F2_2	Yes, in 2016
F2_3	Yes, before 2016
F2_4	No, not lately
F2_5	No, not eligible
F2_6	Don't recall

Columns	
Code	Label
1	selected
2	not selected

Variable	Counts	
	1	2
F2_1	1960	1321
F2_2	1542	1739
F2_3	1357	1924
F2_4	522	2759
F2_5	296	2985
F2_6	296	2985

TASS - Wave 1 - October 2023

Republican Candidate with Best Chance

F3

Categorical

Regardless of whom you support, which Republican candidate do you think has the best chance of winning the party's nomination?

Code	Label	Count
1	Chris Christie	187
2	Ron DeSantis	321
3	Nikki Haley	245
4	Mike Pence	300
5	Vivek Ramaswamy	90
6	Tim Scott	120
7	Donald Trump	1659
8	Somebody else	297
98	skipped	62

Republican Candidate with Best Chance...

F3_t

Text

Republican Candidate with Best Chance - Other

Filled	Missing	Max Length
236	3045	66

TASS - Wave 1 - October 2023

Primary Election Vote

F4

Categorical

If the presidential primary election or caucus in your state was being held today, for whom would you vote?

Code	Label	Count
1	Chris Christie	126
2	Ron DeSantis	209
3	Nikki Haley	185
4	Mike Pence	144
5	Vivek Ramaswamy	79
6	Tim Scott	75
7	Donald Trump	811
8	Joe Biden	1206
9	Somebody else	390
98	skipped	56

Primary Election Vote - Other

F4_t

Text

(F4_t)

Filled	Missing	Max Length
339	2942	145

TASS - Wave 1 - October 2023

Candidate with Best Chance

F5

Categorical

Regardless of whom you support, which Democratic or Republican candidate do you think has the best chance of winning the general election in November of 2024 if nominated by his or her party?

Code	Label	Count
1	Chris Christie	74
2	Ron DeSantis	180
3	Nikki Haley	126
4	Mike Pence	149
5	Vivek Ramaswamy	60
6	Tim Scott	67
7	Donald Trump	979
8	Joe Biden	1368
9	Somebody else	224
98	skipped	54

Candidate with Best Chance - Other

F5_t

Text

(F5_t)

Filled	Missing	Max Length
192	3089	70

Randomization for Battery A or B

battery_ab_randomization

Categorical

Randomization for Battery A or B

Code	Label	Count
1	Battery A	1080
2	Battery A (1)	1106
3	Battery B	1095

TASS - Wave 1 - October 2023

Battery A - Woman and Power

G1

Categorical

Please tell us whether you agree or disagree with the following statement: Women seek to gain power by getting control over men.

Shown to a random 2/3 of respondents

Code	Label	Count
1	Strongly disagree	438
2	Disagree	508
3	Somewhat disagree	434
4	Somewhat agree	463
5	Agree	206
6	Strongly agree	132
8	skipped	5
9	not asked	1095

Battery A - Woman Should be Cherished

G2

Categorical

Please tell us whether you agree or disagree with the following statement: Women should be cherished and protected by men.

Shown to a random 2/3 of respondents

Code	Label	Count
1	Strongly disagree	82
2	Disagree	103
3	Somewhat disagree	199
4	Somewhat agree	582
5	Agree	563
6	Strongly agree	649
8	skipped	8
9	not asked	1095

TASS - Wave 1 - October 2023

Battery A - Woman Exaggerate

G3

Categorical

How often do women exaggerate problems they have at work?

Shown to a random 2/3 of respondents

Code	Label	Count
1	Always	120
2	Often	350
3	Sometimes	1013
4	Rarely	568
5	Never	126
8	skipped	9
9	not asked	1095

Battery B - Describe Men

G4

Grid

Now, we'd like to ask you how well some phrases describe different kinds of people in society. How well does each of these describe most men?

Shown to a random 1/3 of respondents

Rows	
Variable	Label
G4_1	A strong leader
G4_2	Smart
G4_3	Honest
G4_4	Cares about other people
G4_5	Likable
G4_6	Mean

TASS - Wave 1 - October 2023

Columns	
Code	Label
1	Extremely
2	Very
3	Moderately
4	Slightly
5	Not at all
8	skipped
9	not asked

Variable	Counts						
	1	2	3	4	5	8	9
G4_1	159	307	447	112	60	10	2186
G4_2	116	302	515	102	48	12	2186
G4_3	87	188	528	197	81	14	2186
G4_4	98	198	525	193	65	16	2186
G4_5	96	265	560	113	50	11	2186
G4_6	77	185	430	271	118	14	2186

Battery B - Describe Women

G5

Grid

Now, we'd like to ask you how well some phrases describe different kinds of people in society. How well does each of these describe most women ?

Shown to a random 1/3 of respondents

Rows	
Variable	Label
G5_1	A strong leader
G5_2	Smart
G5_3	Honest
G5_4	Cares about other people
G5_5	Likable
G5_6	Mean

TASS - Wave 1 - October 2023

Columns	
Code	Label
1	Extremely
2	Very
3	Moderately
4	Slightly
5	Not at all
8	skipped
9	not asked

Variable	Counts						
	1	2	3	4	5	8	9
G5_1	173	322	430	109	48	13	2186
G5_2	217	419	372	50	28	9	2186
G5_3	158	344	447	98	40	8	2186
G5_4	219	438	342	52	34	10	2186
G5_5	172	383	425	70	35	10	2186
G5_6	70	145	397	296	179	8	2186

Battery B - Describe the President

G6

Grid

Now, please consider the best possible President of the United States. How well does each of these describe the best possible President?

Shown to a random 1/3 of respondents

Rows	
Variable	Label
G6_1	A strong leader
G6_2	Smart
G6_3	Honest
G6_4	Cares about other people
G6_5	Likable
G6_6	Mean

TASS - Wave 1 - October 2023

Columns	
Code	Label
1	Extremely
2	Very
3	Moderately
4	Slightly
5	Not at all
8	skipped
9	not asked

Variable	Counts						
	1	2	3	4	5	8	9
G6_1	603	253	152	36	37	14	2186
G6_2	482	364	169	32	35	13	2186
G6_3	511	291	174	57	49	13	2186
G6_4	494	330	179	39	41	12	2186
G6_5	286	379	314	61	43	12	2186
G6_6	54	97	273	272	386	13	2186

Importance of Women in Political Office

G7

Categorical

How important is it that more women be elected to political office?

Code	Label	Count
1	Not at all important	374
2	Slightly important	455
3	Moderately important	979
4	Very important	806
5	Extremely important	660
8	skipped	7

TASS - Wave 1 - October 2023

Support Corporations Reducing Gender ...

G8

Categorical

Support Corporations Reducing Gender Gaps Do you support or oppose the following policy? Require corporations to show that they're not engaging in gender-based pay discrimination and fine companies that fail to close their gender-based pay gaps.

Code	Label	Count
1	Strongly oppose	238
2	Oppose	233
3	Neither support nor oppose	1075
4	Support	918
5	Strongly support	806
8	skipped	11

Randomization for Vignettes

vignette_randomization

Categorical

Randomization for vignettes

Code	Label	Count
1	Vignette 1	1088
2	Vignette 2	1109
3	Vignette 3	1084

TASS - Wave 1 - October 2023

U.S. Should Ban Social Media Platforms

H1

Categorical

How likely are you to support a politician that advocates banning certain social media platforms in the interest of national security?

Code	Label	Count
1	Very unlikely	318
2	Unlikely	237
3	Somewhat unlikely	273
4	Neither unlikely nor likely	1084
5	Somewhat likely	560
6	Likely	408
7	Very likely	398
98	skipped	3

U.S. Should Inspect Social Media Content

H2

Categorical

To what extent do you agree or disagree with the following statement? U.S. authorities should more frequently inspect content on social media platforms in the interest of national security.

Code	Label	Count
1	Strongly disagree	187
2	Disagree	176
3	Somewhat disagree	226
4	Neither agree nor disagree	881
5	Somewhat agree	759
6	Agree	559
7	Strongly agree	480
98	skipped	13

TASS - Wave 1 - October 2023

U.S. Should Prosecute Foreign Software

H3

Categorical

To what extent do you agree or disagree with the following statement? The federal government should prosecute American citizens who use banned foreign software.

Code	Label	Count
1	Strongly disagree	236
2	Disagree	267
3	Somewhat disagree	262
4	Neither agree nor disagree	1073
5	Somewhat agree	644
6	Agree	469
7	Strongly agree	312
98	skipped	18

Americans with Foreign Government Tie...

H4

Categorical

Americans with Foreign Government Ties Should not be Eligible for Office To what extent do you support or oppose this statement? American citizens with family or business ties with foreign governments should become ineligible for political office.

Code	Label	Count
1	Strongly oppose	204
2	Oppose	249
3	Somewhat oppose	289
4	Neither oppose nor support	1112
5	Somewhat support	559
6	Support	416
7	Strongly support	441
98	skipped	11

TASS - Wave 1 - October 2023

President and the Supreme Court on Na...

H5

Categorical

President and the Supreme Court on National SecurityTo what extent do you support or oppose this statement?
On matters relevant to national security, the President may ignore Supreme Court decisions.

Code	Label	Count
1	Strongly oppose	676
2	Oppose	453
3	Somewhat oppose	385
4	Neither oppose nor support	1084
5	Somewhat support	341
6	Support	213
7	Strongly support	118
98	skipped	11

U.S. Should Limit Immigration from Un...

H6

Categorical

U.S. Should Limit Immigration from Unfriendly NationsTo what extent do you support or oppose this statement?
The federal government should more strictly limit immigration from unfriendly nations, such as China.

Code	Label	Count
1	Strongly oppose	124
2	Oppose	200
3	Somewhat oppose	285
4	Neither oppose nor support	970
5	Somewhat support	556
6	Support	444
7	Strongly support	685
98	skipped	17

TASS - Wave 1 - October 2023

The Sample of the Respondent

sample

Categorical

Which sample is the respondent from?

Code	Label	Count
1	General population	2174
2	Black oversample	1107

Questionnaire Start Time

starttime

Date

When did you start this qx (epoch seconds)?

Filled	Missing	Range
3281	0	[2023-10-16 18:30:18.6270000934601, 2023-10-24 22:33:24.819000005722]

Questionnaire End Time

endtime

Date

When did you complete this qx (epoch seconds)?

Filled	Missing	Range
3281	0	[1970-01-01, 2023-10-24 22:45:24.8959999084473]

Questionnaire Last Modified Time

lastmodified

Date

What was the last time you visited this questionnaire?

Filled	Missing	Range
3281	0	[2023-10-16 18:47:42.3959999084473, 2023-10-24 22:45:24.7400000095367]

TASS - Wave 1 - October 2023

Pulse Member

Categorical

pulse_member

Is the respondent a Pulse member?

Code	Label	Count
0	False	2778
1	True	503

Weight

Numeric

weight

(weight)

Mean	SD	Min	Max	n	Missing
1	1	0.05	6.01	3281	0

Unique ID

Text

ID

Unique ID variable to match to Pulse Data and future waves

Filled	Missing	Max Length
3281	0	26

Voter Status

Categorical

voterstatus

(voterstatus)

Code	Label	Count
-1	No Data	1518
1	Active	1763

TASS - Wave 1 - October 2023

Vote Method - 2020 General

g2020

Categorical

(g2020)

Code	Label	Count
-1	No Data	1518
1	absentee	487
2	absentee, vr	25
3	early	234
4	early, vr	11
5	mail	138
6	no vote history	340
7	poll	126
8	poll, vr	7
9	provisional	6
10	voted	367
11	voted, vr	22

Vote Method - 2022 General

g2022

Categorical

(g2022)

Code	Label	Count
-1	No Data	1518
1	absentee	350
2	absentee, vr	6
3	early	215
4	early, vr	1
5	mail	88
6	no vote history	521
7	poll	259
8	poll, vr	4
9	provisional	2
10	voted	311
11	voted, vr	6

TASS - Wave 1 - October 2023

Vote Method - 2020 Primary

p2020

Categorical

(p2020)

Code	Label	Count
-1	No Data	1518
1	absentee	284
2	absentee, vr	19
3	early	101
4	early, vr	4
5	mail	84
6	no vote history	906
7	poll	106
8	poll, vr	5
9	provisional	2
10	provisional, vr	1
11	voted	233
12	voted, vr	18

Vote Method - 2022 Primary

p2022

Categorical

(p2022)

Code	Label	Count
-1	No Data	1518
1	absentee	224
2	absentee, vr	8
3	early	116
4	early, vr	2
5	mail	68
6	no vote history	1003
7	poll	163
8	poll, vr	1
9	provisional	1
10	voted	169
11	voted, vr	8

TASS - Wave 1 - October 2023

Party - 2020 Primary

p2020_party

Categorical

(p2020_party)

Code	Label	Count
-1	No Data	2817
1	dem	326
2	green	3
3	ind	2
4	other	3
5	rep	130

Party - 2022 Primary

p2022_party

Categorical

(p2022_party)

Code	Label	Count
-1	No Data	2962
1	dem	221
2	rep	98

Voter Registration State

vb.vf_reg_state

Categorical

(vb.vf_reg_state)

There are more than 20 categories. Please see Appendix 3

TASS - Wave 1 - October 2023

Party Registration

Categorical

(partyreg)

partyreg

Code	Label	Count
-1	No Data	2500
1	dem	515
2	green	7
3	ind	20
4	libertarian	3
5	other	11
6	peace and freedom	1
7	rep	224

Match Status

Categorical

(matchstatus)

matchstatus

Code	Label	Count
1	Matched	1763
2	Not matched	1518

Appendix

Family Income

faminc

Categorical

Thinking back over the last year, what was your family's annual income?

Code	Label	Count
1	Less than \$10,000	364
2	\$10,000 - \$19,999	329
3	\$20,000 - \$29,999	392
4	\$30,000 - \$39,999	322
5	\$40,000 - \$49,999	237
6	\$50,000 - \$59,999	246
7	\$60,000 - \$69,999	192
8	\$70,000 - \$79,999	215
9	\$80,000 - \$99,999	178
10	\$100,000 - \$119,999	158
11	\$120,000 - \$149,999	120
12	\$150,000 - \$199,999	96
13	\$200,000 - \$249,999	45
14	\$250,000 - \$349,999	24
15	\$350,000 - \$499,999	12
16	\$500,000 or more	20
97	Prefer not to say	330
998	skipped	1

Appendix

State of Residence

Categorical

inputstate

In what state do you live?

Code	Label	Count	Code	Label	Count
1	Alabama	62	2	Alaska	4
4	Arizona	85	5	Arkansas	33
6	California	300	8	Colorado	36
9	Connecticut	24	10	Delaware	17
11	District of Columbia	12	12	Florida	261
13	Georgia	160	15	Hawaii	10
16	Idaho	12	17	Illinois	130
18	Indiana	47	19	Iowa	26
20	Kansas	20	21	Kentucky	50
22	Louisiana	49	23	Maine	13
24	Maryland	57	25	Massachusetts	40
26	Michigan	90	27	Minnesota	41
28	Mississippi	42	29	Missouri	53
30	Montana	9	31	Nebraska	10
32	Nevada	31	33	New Hampshire	12
34	New Jersey	81	35	New Mexico	20
36	New York	261	37	North Carolina	106
38	North Dakota	2	39	Ohio	139
40	Oklahoma	28	41	Oregon	47
42	Pennsylvania	139	44	Rhode Island	13
45	South Carolina	56	46	South Dakota	3
47	Tennessee	65	48	Texas	324
49	Utah	15	50	Vermont	9
51	Virginia	102	53	Washington	54
54	West Virginia	20	55	Wisconsin	60
56	Wyoming	1			

Appendix

Voter Registration State

Categorical

(vb.vf_reg_state)

vb.vf_reg_state

Code	Label	Count	Code	Label	Count
-1	No Data	1518	1	AK	3
2	AL	33	3	AR	10
4	AZ	54	5	CA	155
6	CO	18	7	CT	17
8	DC	7	9	DE	10
10	FL	120	11	GA	89
12	HI	5	13	IA	14
14	ID	7	15	IL	75
16	IN	25	17	KS	9
18	KY	34	19	LA	22
20	MA	19	21	MD	38
22	ME	10	23	MI	62
24	MN	24	25	MO	38
26	MS	18	27	MT	4
28	NC	58	29	ND	3
30	NE	5	31	NH	9
32	NJ	50	33	NM	14
34	NV	19	35	NY	106
36	OH	76	37	OK	10
38	OR	32	39	PA	93
40	RI	9	41	SC	31
42	SD	2	43	TN	35
44	TX	155	45	UT	5
46	VA	58	47	VT	4
48	WA	31	49	WI	29
50	WV	9			